

Google scholar

de-virtualization virtual machine

Search

[Advanced Scholar Search](#)Scholar [Articles and patents](#)

anytime



include citations



Create email alert

Results 1 - 10 of about 43. (0.11 sec)

[A framework for interprocedural optimization in the presence of dynamic class loading](#)[\[PDF\] from psu.edu](#)

VC Sreedhar, M Burke, JD Choi - Proceedings of the ACM ... 2000 - portal.acm.org

... We experimented with our framework using Jalapeño Virtual Machine. ... If the extant state of the receiver expression p at a virtual call site p.foo() is UCE, then ... respect to exit boundary points is an example of a parametric data flow analysis 29 8]. For de-virtualization, the candidate ...

[Cited by 87](#) - [Related articles](#) - [Full Text](#) - [All 16 versions](#)[Challenges in Implementing the Real-Time Specification for Java \(RTSJ\) in a Commercial Real-Time Java Virtual Machine](#)

MH Dawson - ... J. 2008 11th IEEE International Symposium on, 2008 - IEEEexplore.ieee.org

... For example, aggressive pre-existence-based de-virtualization will de-virtualize some method calls based on the shape of the ... David Grove, Darren Hart, and Mark Stoodley, "Design and Implementation of a Comprehensive Real-time Java Virtual Machine," Proceedings of the ...

[Cited by 4](#) - [Related articles](#) - [All 2 versions](#)[\[PDF\] Compiling java for real-time systems](#)[\[PDF\] from lth.se](#)

A Nilsson - Licentiate thesis, Department of Computer Science, ... 2004 - csi.lth.se

... application. To this class of optimizations belong such well-known techniques, see for example [16, 17, 15], as method call de-virtualization and class in-lining. ... lve, A.: Towards an embedded real-time java virtual machine. Licentiate ...

[Cited by 10](#) - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)[High-level programming of embedded hard real-time devices](#)

F Pfitz, L Ziarek, E Blanton, P Maj, J Vitek - Proceedings of the 5th ... 2010 - portal.acm.org

... However, as RTEMS does not have virtual memory, we rely on the slower version of sync-points ... consider a program that sums an array of 100,000 integers on a Xeon 2.33 GHz machine running Linux ... To mitigate these costs Fiji VM does aggressive de-virtualization and inlining ...

[Cited by 4](#) - [Related articles](#)[\[PDF\] Sampling profiler for Rotor as part of optimizing compilation system](#)[\[PDF\] from psu.edu](#)

S Chilingarova, V Safonov - Technologies 2006 Proceedings - Citeseer

... ABSTRACT This paper describes a low-overhead self-tuning sampling-based runtime profiler integrated into SSCLI virtual machine. ... Keywords SSCLI / Rotor, Just-in-time compilation, sampling-based profiling, de-virtualization, inlining. ...

[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [All 3 versions](#)[\[PDF\] Efficient and general on-stack replacement for aggressive program specialization](#)[\[PDF\] from psu.edu](#)

S Somani, C Krutz - ... on Programming Languages and Compilers (PLC), ... 2008 - Citeseer

... The optimizing compiler speculatively inlines a virtual method using a heuristic to ... a dedicated 2.4GHz x86-based single-processor Xeon machine (with hyperthreading ... 5. Performance improvement from using OSR VARMAP for speculative de-virtualization (dynamic dispatch ...

[Cited by 1](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)[\[PDF\] Indirect Branch Prediction: A Survey of Issues and Techniques](#)[\[PDF\] from psu.edu](#)

A Ekhtele, H Naik - 2007 - Citeseer

... to the next virtual branch (tries a conditional branch with a different PC) 6. This goes on in a loop till the conditional branch predictor predicts some branch as taken. The above algorithm is inspired by receiver class predication and devirtualization. De-virtualization requires ...

[Related articles](#) - [View as HTML](#) - [All 3 versions](#)[Syscall Interception in Xen Hypervisor](#)[\[PDF\] from inria.fr](#)

F Beck, O Feslor - 2009 - hal.inria.fr

... Xen Résumé : Dans le cadre du projet ANR-08-VERS-017 projet Vampire, pour la tâche 4 sur le "close loop fuzzing", nous avons réalisé une étude de faisabilité pour l'interception des appels système dans la plate-forme de virtualization Xen. ... 4 2.1 Virtual Machine Monitor ...

[View as HTML](#) - [All 2 versions](#)[\[PDF\] High-level Programming of Embedded Hard Real-Time Devices](#)[\[PDF\] from purdue.edu](#)

F Pfitz, E Blanton, P Maj, J Vitek - 2010 - cs.purdue.edu

... However, as RTEMS does not have virtual memory, we rely on the slower version of sync-points ... consider a program that sums an array of 100,000 integers on a Xeon 2.33 GHz machine running Linux ... To mitigate these costs Fiji VM does aggressive de-virtualization and inlining ...

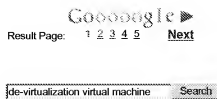
[Related articles](#) - [View as HTML](#) - [All 2 versions](#)[\[PDF\] Evaluation of Control Structures for Dynamic Dispatch in Java](#)[\[PDF\] from inria.fr](#)

OZK Onksen - 2002 - inria.fr

... Vans kinds of program type analysis (eg [6, 20, 21]) enable the de-virtualization of probably monomorphic calls (calls with only one target ... are faster than monomorphic virtual ones may not always hold in practice due to implementation features, at the virtual machine level or ...

[Related articles](#) - [View as HTML](#) - [All 4 versions](#)

Create email alert



[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google